DERWENT-ACC-NO: 1990-128522

DERWENT-WEEK: 199017

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TITLE: Electroconductive thermoplastic resin compsn. contains

carbon black and carbon fibre obtd. by vapour phase method for high mechanical strength moulding

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PATENT-ASSIGNEE: SHOWA DENKO KK[SHOW]

PRIORITY-DATA: 1988JP-230863 (September 14, 1988)

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE
JP 02077442 A March 16, 1990 JA

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APPLICATION-DATA:

 PUB-NO
 APPL-DESCRIPTOR
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 JP 02077442A
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ABSTRACTED-PUB-NO: JP 02077442 A

BASIC-ABSTRACT:

Compsn. consists of thermoplastic resin, 5.0-20.0 wt.% of <u>carbon black</u>, and 1.0-40 wt.% of (A) <u>carbon fibre obld.</u> by <u>vapour</u> phase method or thermoplastic resin, 0.5-5.0 wt.% of electro <u>conductive carbon black</u>, and 1.0-30 wt.% of <u>carbon fibre obtd.</u> by <u>vapour</u> phase method or of thermoplastic <u>resin</u>, 5.0-20 wt.% of <u>graphite</u> powder, and 1.0-40 wt.% of <u>carbon fibre obtd.</u> by <u>vapour</u> phase method. The electroconductive <u>carbon black</u> is superconductive furnace, <u>conductive</u> furnace and/or electroconductive furnace.

Pref. (A) has dia. of e.g. 0.1-1 micron and length of e.g. 1.0 micron - 1.0 mm.

ADVANTAGE - The <u>resin</u> compsn. provides mouldings with high mechanical strength, surface smoothness, electromagnetic wave shielding property, and antistatic property. @5pp Dwg.No.0/0)

TITLE-TERMS: ELECTROCONDUCTING THERMOPLASTIC  $\underline{\textit{RESIN}}$  COMPOSITION CONTAIN CARBON

 ${\color{red} {\sf BLACK}}$  FIBRE OBTAIN VAPOUR PHASE METHOD HIGH MECHANICAL STRENGTH MOULD

DERWENT-CLASS: A85 L03

CPI-CODES: A08-M09A; A08-R03; A08-R03A; A09-A03; L03-A02D;

UNLINKED-DERWENT-REGISTRY-NUMBERS: 1669U: 5085U: 5086U

POLYMER-MULTIPUNCH-CODES-AND-KEY-SERIALS:

Key Serials: 0011 0224 0226 0248 2213 2217 2545 2551 2553 2555 2629 2661 Multipunch Codes: 02& 041 046 050 23& 307 308 309 310 44& 476 506 509 511 551 557 575 597 602 688 694 723

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